

Number of e^- & e^+ tracks per event vs bbc_z distributions

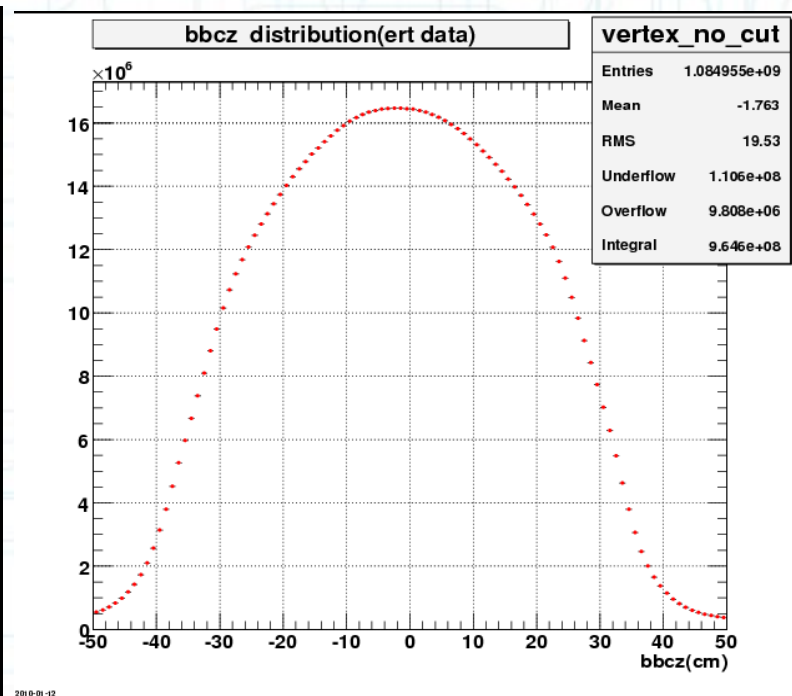
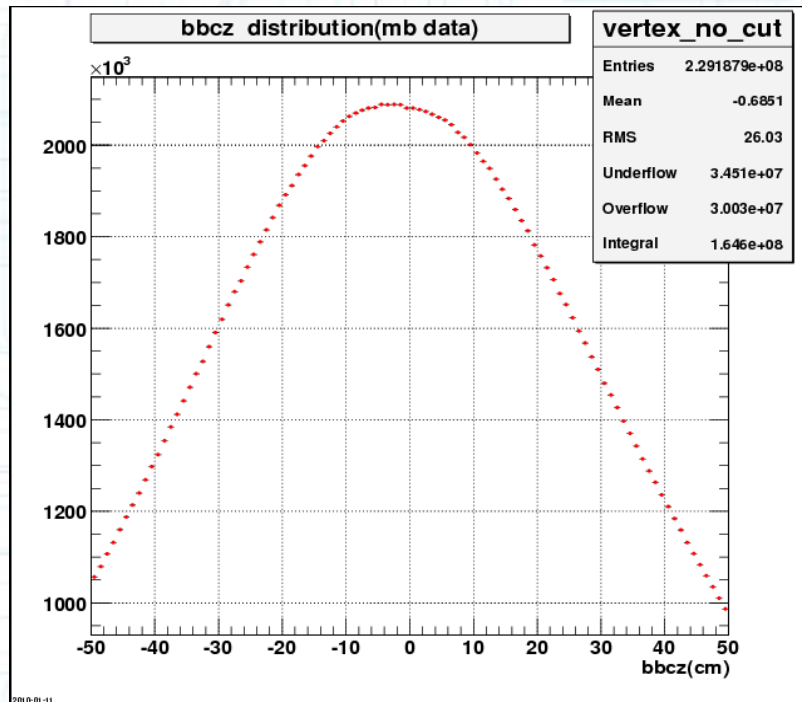
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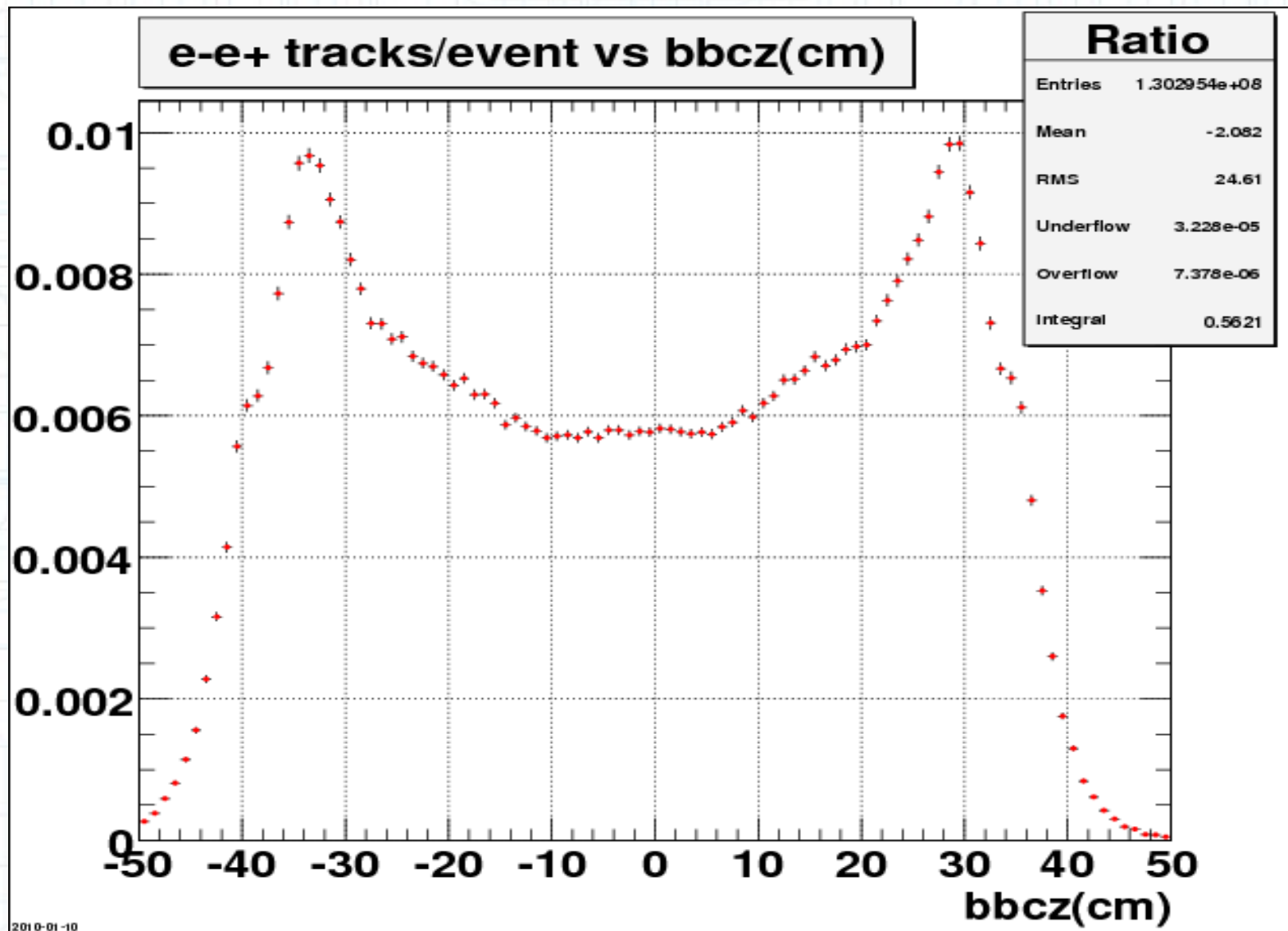
DATA and CUTS

- *200 GeV (+-) p+p RUN09 DATA is used*
- *Quality cut of 31 or 63 bit combination*
- *$n_0 > 1$ for electrons selection*
- *$e_{core}/mom > 0.05$*
- *$emcdz < 11\text{cm}$ & $emcdphi < 0.03\text{ mrad}$*

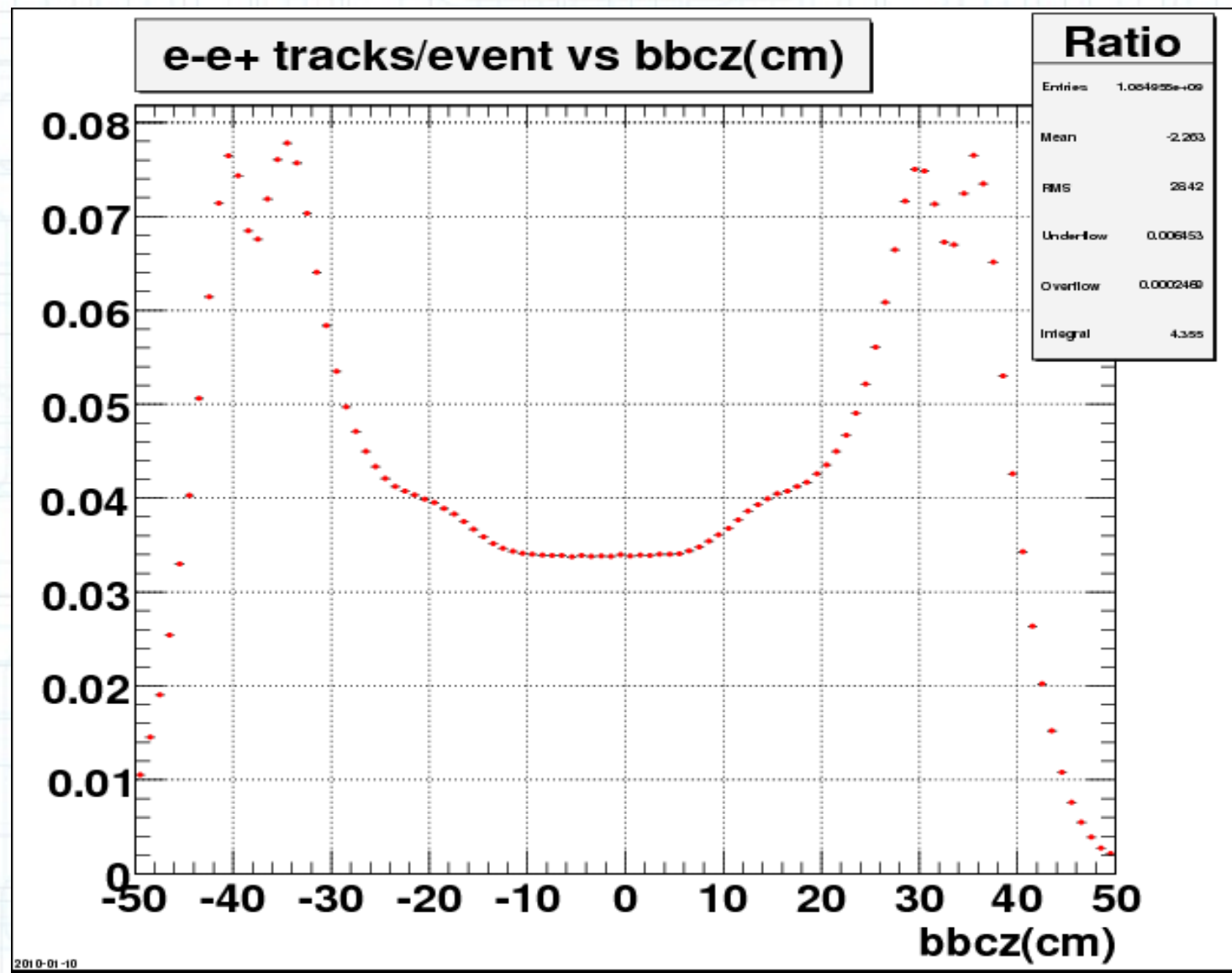
bbcz distributions for mb and ert data



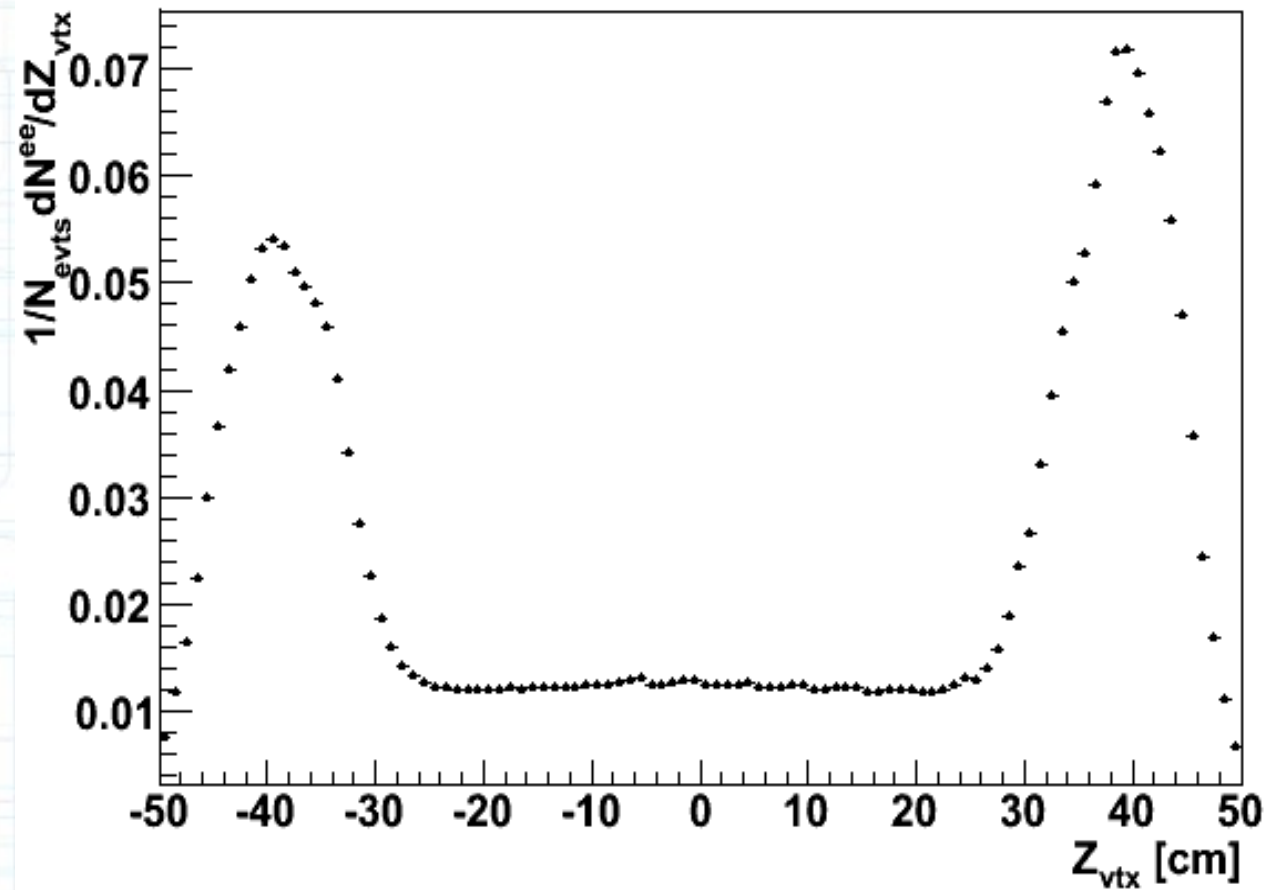
For RUN 09 MB Data



For RUN 09 ERT Data



From RUN 05 p+p ert data



Thank you